MANAGEMENT SURVEY

Eastern Box Turtle Population Assessment Form (03/01/2021)

Northeast Eastern Box Turtle Working Group (NEEBTWG)

Site Name:	Site Code:	Survey Date:	Mgmt Date:			
lgmt Type: \square prescribed fire \square wildfire \square forestry \square oth		er: Dog-/	Assisted Survey			
Observer(s):	Obs/plot: □1 □2	Track ID ("SiteID_Y"	YMMDD")*:			
KBDI: Min: Max:	Survey Type: □Pr	Survey Type: □Pre-management □Post-management				
Prob of ignition (%): Min: Max:	Prob of dead fuel moisture (%): Min: Max:					
Wind Speed During Burn: Wind Direction During Burn:						
PLOT # Start Time: End:	Min Searching:	Air Temp (C):	Humidity:			
	Rain: □No Rain □Light Rain □Heavy Rain					
Center Point: Lat (dd.dddd): Long (dd.dddd):						
Live, Uninjured TECA: # M: # F: #Adult Unk: # J: Live Injured: # M: # F: #Adult Unk: # J:						
# Dead: # M: # F: #Adult Unk: # J: Off Clock: # Live/uninjured: # Live/injured: # Dead:						
Turtle IDs On-clock:		Turtle IDs Off-clock:				
Time Since Rain (days): Fire Severity (if applicable): <i>Ground Cover</i> : \(\square \) none \(\square \) low \(\square \) moderate \(\square \) severe						
Shrub:						
Veg± (see note): % Forest (>5m): % Shrub (<	Increased survey effort \pm ? \square yes \square no					
	l	1 –	l			
PLOT # Start Time: End:	Min Searching:	Air Temp (C):	Humidity:			
Cloud: □0-5% □6-50% □51-95% □96-10	Rain: □No Rain □Light Rain □Heavy Rain					
Center Point: Lat (dd.dddd):	Long (dd.dddd):				
Live, Uninjured TECA: # M: # F: #Adult	: Unk: # J:	Live Injured: # M: # F: #Adult Unk: # J:				
# Dead: # M: # F: #Adult Unk: # J:	Off Clock: # Live,	uninjured: # Live/injur	ed: # Dead:			
Turtle IDs On-clock:		Turtle IDs Off-clock:				
Time Since Rain (days): Fire Severity (if applicable): Groun	d Cover : \square none \square low \square	moderate □severe			
<i>Shrub</i> : □n □l □m □s; <i>Tree</i> : □n □l □m □s		Notes:				
Veg±± (see note): % Forest (>5m): % Shrub (Increased survey effort \pm ? \Box yes \Box no					
Comments						
*Please include "0" before single-digit months and days (e.g, "200508" = May 8, 2020)						
**Please record percent cover within the plot of each category independent of each other. Measure=plant height (e.g., <5m) *Survey effort increased due to thick vegetation						
±±Please record percent cover within the plot of ϵ	each category independ	lent of each other. Measure=	plant height (e.g., <5m)			

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Site Name:		Site Code:		Survey Date:	Mgmt Date:		
Mgmt Type: □prescribed fir	Agmt Type: \Box prescribed fire \Box wildfire \Box forestry \Box other		er:	☐ Dog-	-Assisted Survey		
Observer(s):		Obs/plot: □1 □2		Track ID ("SiteID_YYMMDD")*:			
KBDI: Min: Max:		Survey Type: □Pre-management □Post-management					
Prob of ignition (%): Min: Max: F		Prob of dead fuel moisture (%): Min: Max:					
Wind Speed during Burn: Wind Direction During Burn:							
PLOT # Start Time:	End:	Min Searching:		Air Temp (C):	Humidity:		
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Cloud: □0-5% □6-50% □51-95% □96-100% Rain: □No Rain □Light Rain □Heavy Rain Center Point: Lat (dd.dddd): Long (dd.dddd):							
Live, Uninjured TECA: # M:	# F: #Adult l		<u> </u>	Injured: #M: #F	: #Adult Unk: # J:		
-		T					
# Dead: # M: # F: #Adult Unk: # J: Off Clock: # Live/uninjured: # Live/injured: # Dead: Turtle IDs On-clock: Turtle IDs Off-clock:							
Time Since Rain (days): Fire Severity (if applicable): <i>Ground Cover</i> : \(\square \) none \(\square \) low \(\square \) moderate \(\square \) severe							
Shrub: \square n \square I \square m \square s; Tree: \square n \square I \square m \square s Notes:				Illouerate - 3evere			
Veg± (see note): % Forest (>5m): % Shrub (<5m					eased survey effort±? ves no		
vegt (see note). 70 Torest (>5m)	. /0 3111 ab (\> 1	111). 7011E1D.	IIICIC	aseu suivey enort	! □ yes □ 110		
PLOT # Start Time:	End:	Min Searching:		Air Temp (C):	Humidity:		
Cloud: □0-5% □6-50% □51	-95% □96-100°	%	Rain:	: □No Rain □Light	Rain □Heavy Rain		
Center Point: Lat (dd.dddd):		Long (dd.dddd)):				
Live, Uninjured TECA: # M:	# F: #Adult l	Unk: # J:	Live	Injured: #M: #F	: #Adult Unk: # J:		
# Dead: # M: # F: #Adul	lt Unk: # J:	Off Clock: # Live/	/uninj	ured: # Live/injui	red: # Dead:		
Turtle IDs On-clock:			Turtle		le IDs Off-clock:		
Time Since Rain (days):	Fire Severity (if	applicable): Ground	d Cov	$er: \square$ none \square low \square	□moderate □severe		
Shrub : □n □l □m □s; Tre	e : □n □l □m l	□s	Note	es:			
Veg± (see note): % Forest (>5m)): % Shrub (<5	m): %Herb:	Incre	Increased survey effort \pm ? \Box yes \Box no			
Comments							
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